

MOHAMMED SHAARIF M

CAREER OBJECTIVE

I'm a Computer Science Engineer working as a Database Developer. I'm looking for an opportunity that best suits my skills in an organization where I can gain knowledge and face new challenges.

PROFESSIONAL EXPERIENCE

Epsilon, Bangalore — Database Developer 2

JULY 2017 - PRESENT

- **Abbvie AWS Migration** - Integration of all the Environments together, going from physical servers to AWS.
 - ◆ Automation of the campaigns to avoid manual Intervention of the support team.
 - ◆ Skills - Oracle PL SQL, Shell Script
- **Hot-topic** - Worked mostly on creating **packages and triggers** to segregate data.
 - ◆ Skills - Oracle PL SQL
- **Boehringer Ingelheim** - **POC Developer** to manage the project.
 - ◆ Worked on creating triggers as part of automation to reduce the manual work of the support team.
 - ◆ Enhancement of shell scripts for better **performance and time saving**.
 - ◆ Skills - Oracle PL SQL, Shell Script
- **Abbvie** - Worked on Performance tuning, batch job improvements.
 - ◆ Creating dynamic scripts for accommodating multiple brands.
 - ◆ Improving response time on web-service API calls from the backend.
 - ◆ Skills - Oracle PL SQL, Shell Script, XML
- **Maurices** - Enhancement of In-House tool that converts an Excel file to JSON.
 - ◆ Worked on multiple **Snaplogic** pipelines which were consumed by multiple projects within the organisation.
 - ◆ Worked on technical documentations which enabled a self-service for new associates in terms of environment set up and project understanding, Which was later on adapted by other projects within the organisation as well.
 - ◆ Building multiple workflows in **Camunda** as part of orchestration.
 - ◆ Worked on performance tuning which helped in efficient migration.

- ◆ Migrating large datasets for the client from their previous environment to Epsilon's environment.
- ◆ Skills - RedShift, Shell Script, Snaplogic, Camunda, JSON

PROJECTS

- **Cross-Platform GUI for Impress.js** - A platform where one can create presentations using impress.js libraries without prerequisite knowledge of web-technologies, and control the presentation using Android Application.
- **Blood Bank Management System** - Web-based Blood Bank Management System dedicated to serving patients.
- **Ball-Jump Game** - Created this Web Application as part of the self learning project. Scored based on the number of platforms passed by the user.

Skills - HTML, CSS, Javascript, Git

SKILLS

- | | |
|----------------|--------|
| → PL SQL | → HTML |
| → Shell Script | → CSS |
| → Javascript | → Git |

ACHIEVEMENTS & RESPONSIBILITIES

- Finalists of the annual IEEE web development competition.
- Trained 3 colleagues to manage the Boehringer Project before I moved out.
- Reduced the time of 3 extracts from 6 hours in total to 10 minutes all together.
- Guiding newly joined colleagues with the basics on Snaplogic and Camunda.

TRAINING

- In-house tool trainings in Epsilon : Agility Loyalty, Harmony, FRMS
- Front-End Libraries training on freeCodeCamp.
- Snaplogic bootcamp.
- Camunda.

EDUCATION

- The National Institute of Engineering, Mysore — 2017 - B.E (CSE) - 8.31(CGPA)
- St. Philomena's PU College, Mysore — 2013 - 12th - 82.67%
- Baden Powell Public School, Mysore — 2011 - 10th - 7.6(CGPA)